

Taylor Hobson Products containing SVHCs in excess of 0.1%w/w as described in the ECHA Candidate List (currently 197 as listed January 2019)

Please refer to <https://echa.europa.eu/candidate-list-table> for the full list.

Please note: Taylor Hobson products contain lead above the SVHC thresholds for communication to users but these are all permitted by relevant RoHS exemptions.

SVHC Name, EC no. and CAS no.	Safe Use Information	Product
Lead EC 231-100-4 CAS 7439-92-1	No special requirements Note: Some products indicated with a * contain lead counterweights. During normal instrument use there are no safety issues. At End -of- Life for the instrument the counterweight is hazardous waste and must be disposed of according to local or national regulations.	Optics PGI Form Talysurf® CNC Series Form Talysurf PGI Novus i-Series Range Intra Handheld Surtronic Talymaster Talyrond 400H, 500H and 500HS* ranges Talyrond 565-585XL* Range Talyrond 450* TR2000* TR1500, 1520* Talyrond R-170 raceway Surtronic R100 Series Surtronic R50-R80
Lead titanium zirconium oxide EC 235-727-4 CAS 12626-81-2	No special requirements	Optics PGI Form Talysurf PGI Novus Handheld Surtronic